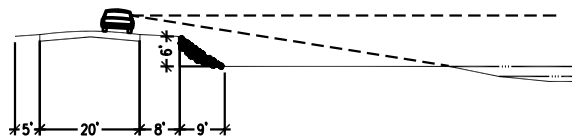




project objectives

- erosion control
- lagoon protection
- maintain views
- natural appearance
- plant availability

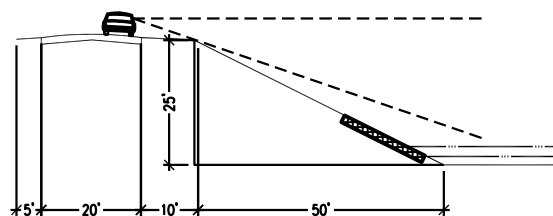
graphic 1



granite embankment section



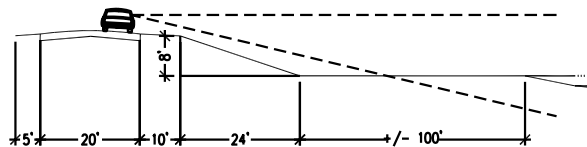
typical site condition -
view looking north



articulated block embankment section



typical site condition -
view looking south



graded section

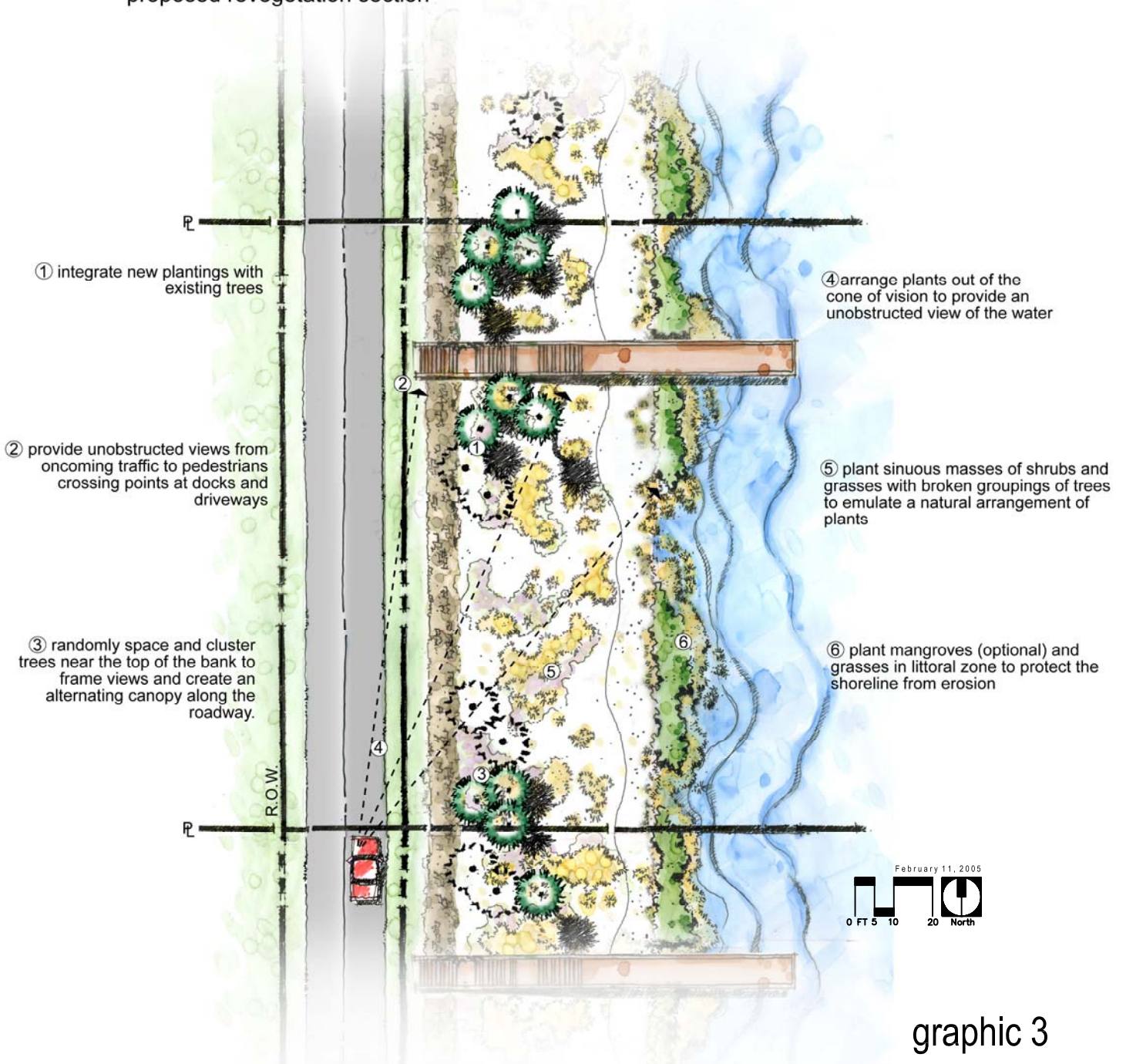


typical site condition -
view looking south

graphic 2



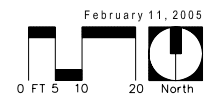
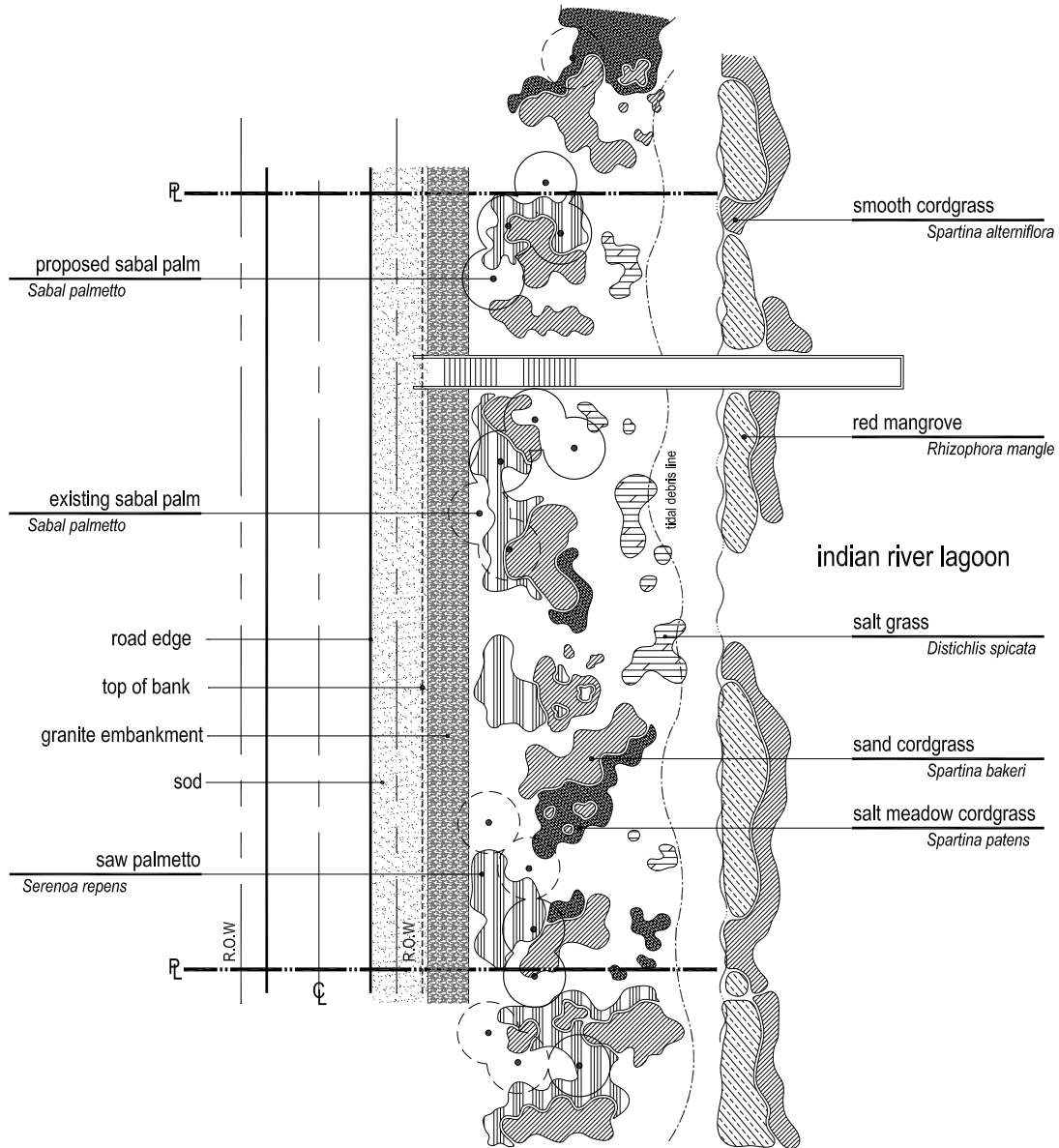
granite embankment section -
proposed revegetation section



graphic 3

INDIAN RIVER DRIVE SHORELINE REVEGETATION

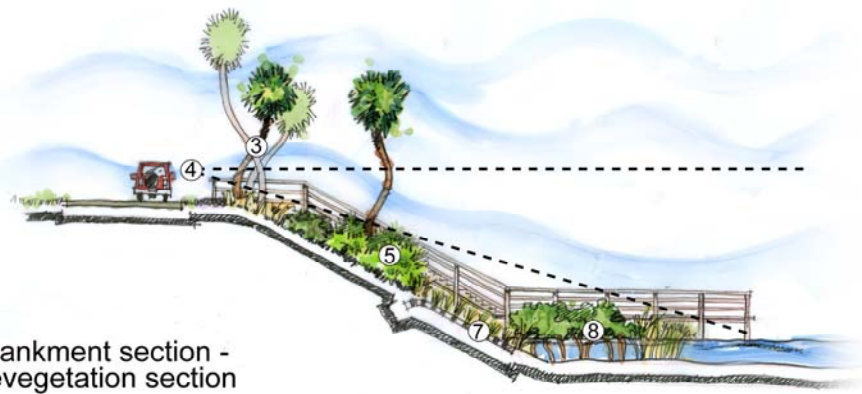
granite embankment section - illustrative landscape plan



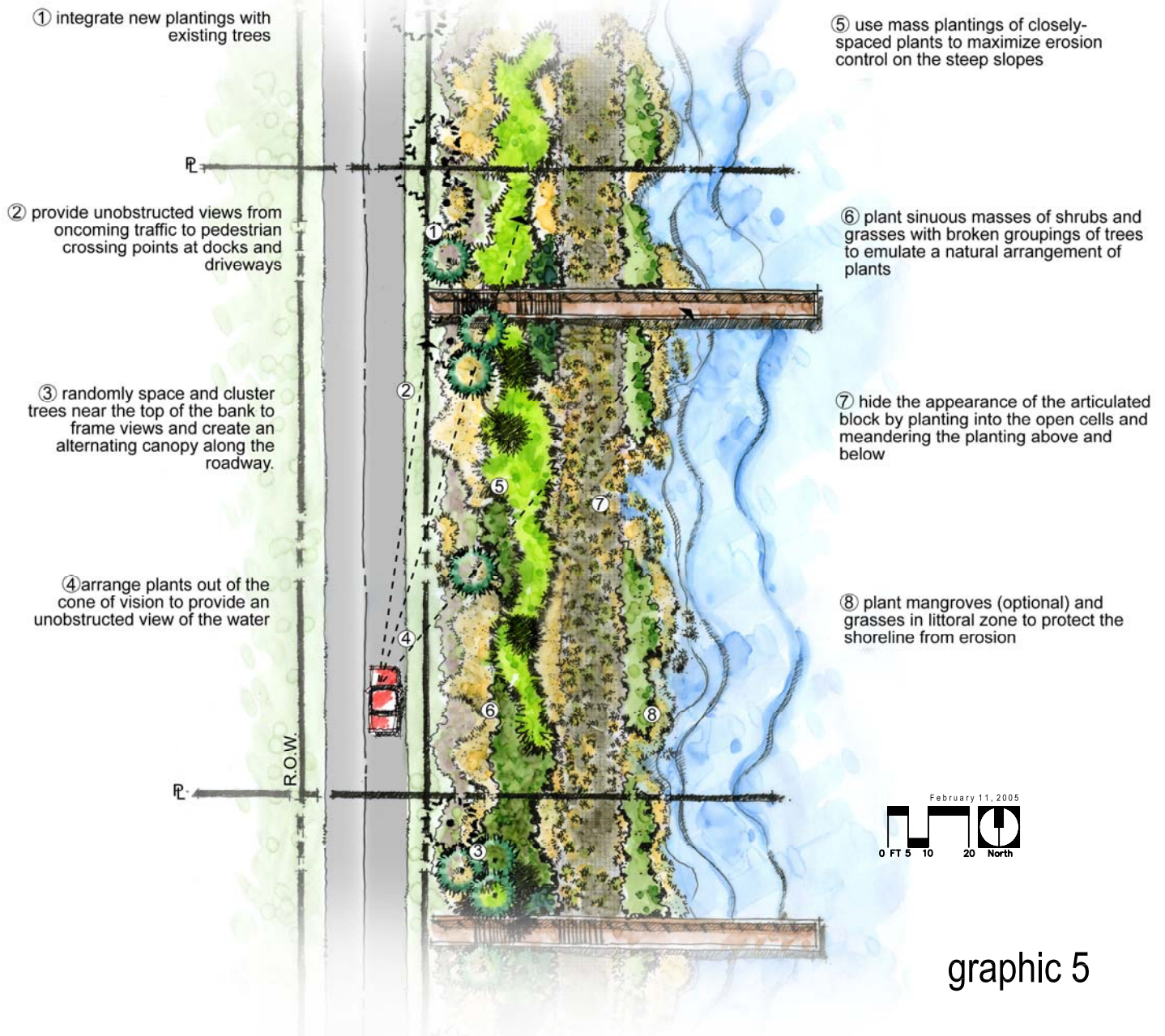
graphic 4

INDIAN RIVER DRIVE SHORELINE REVEGETATION

granite embankment section - proposed revegetation landscape plan



articulated block embankment section -
proposed revegetation section



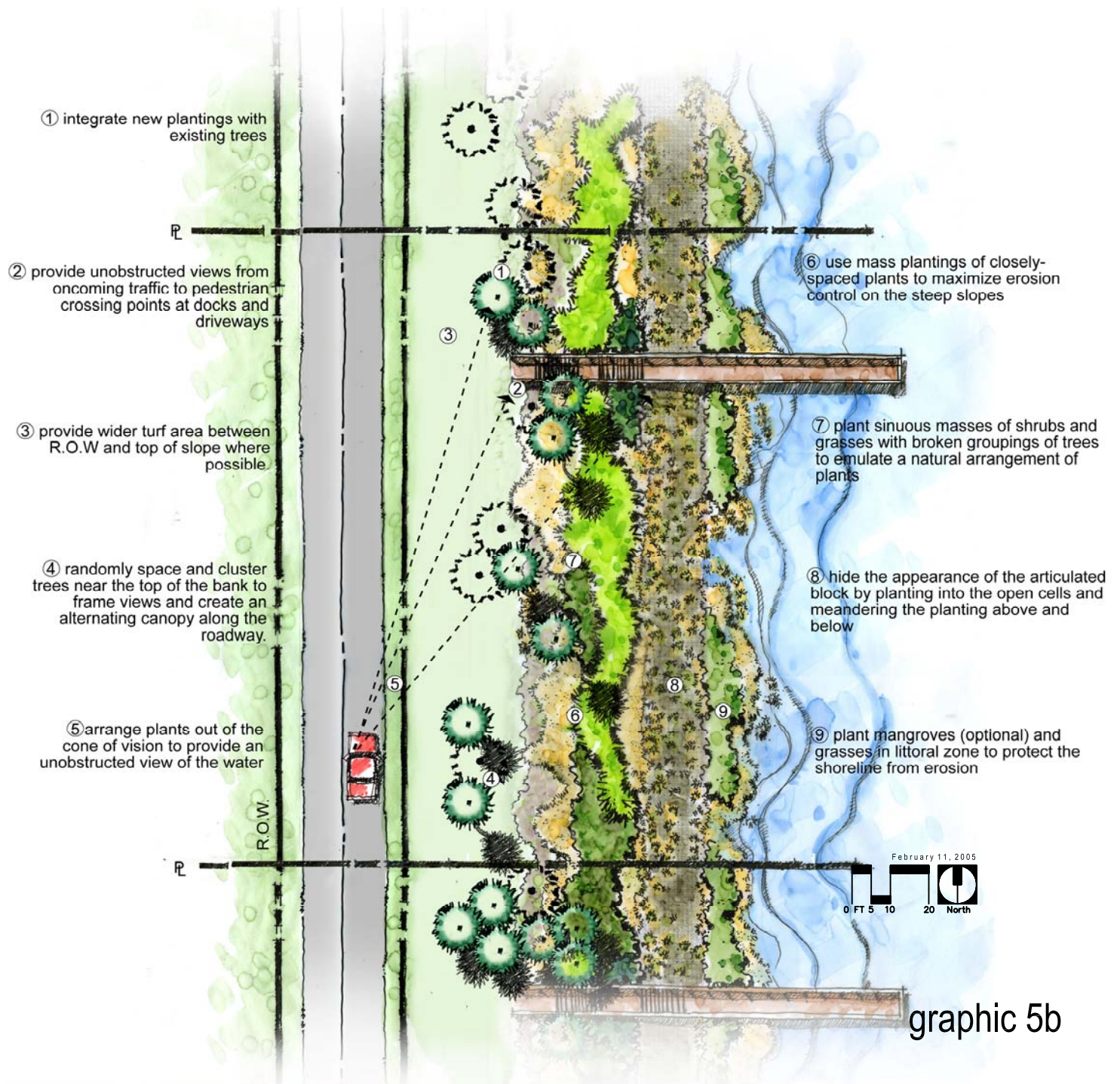
graphic 5

INDIAN RIVER DRIVE SHORELINE REVEGETATION

articulated block embankment section - illustrative landscape plan



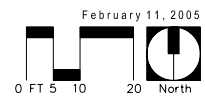
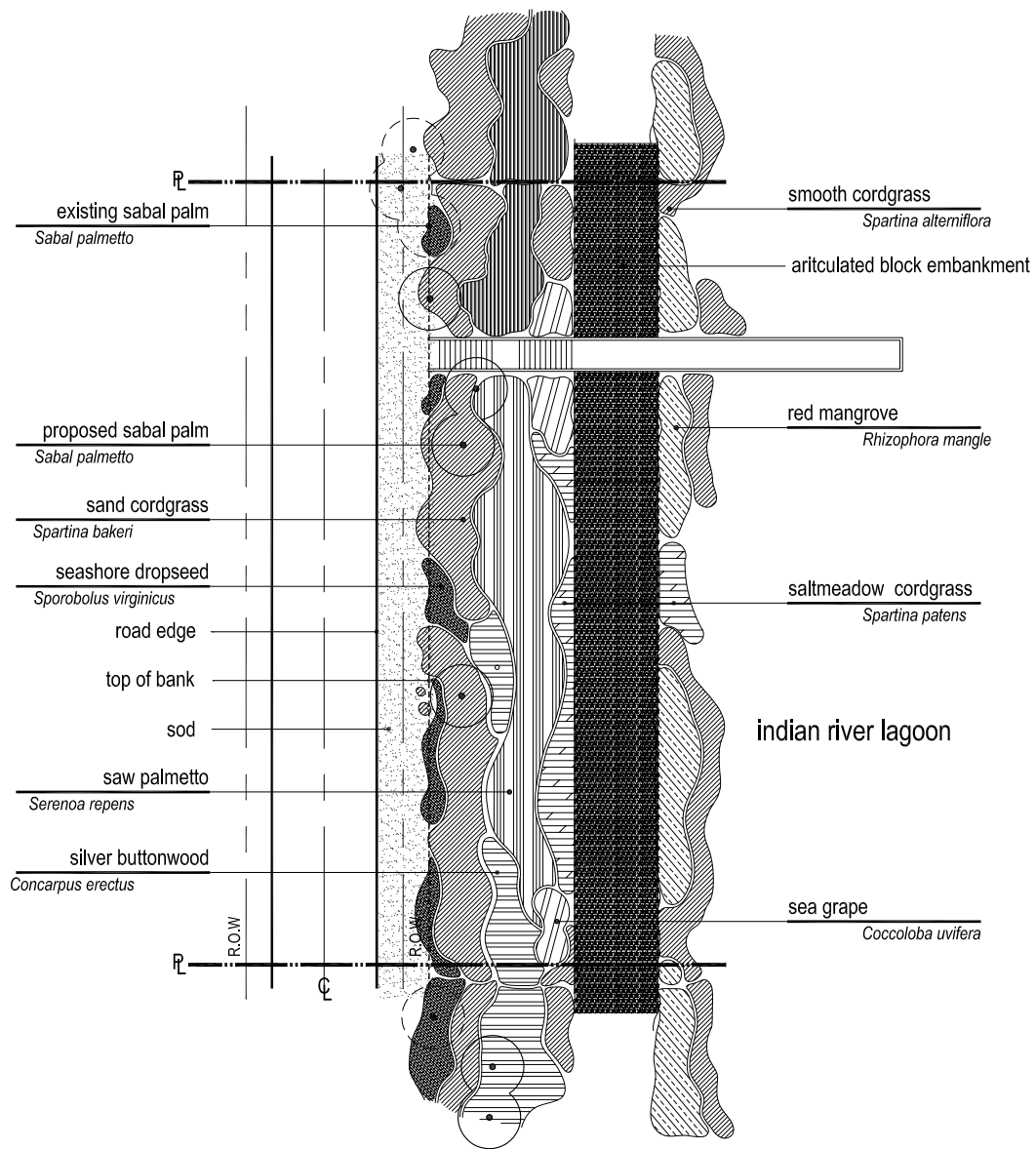
articulated block embankment section B -
proposed revegetation section



graphic 5b

INDIAN RIVER DRIVE SHORELINE REVEGETATION

articulated block embankment section - illustrative landscape plan

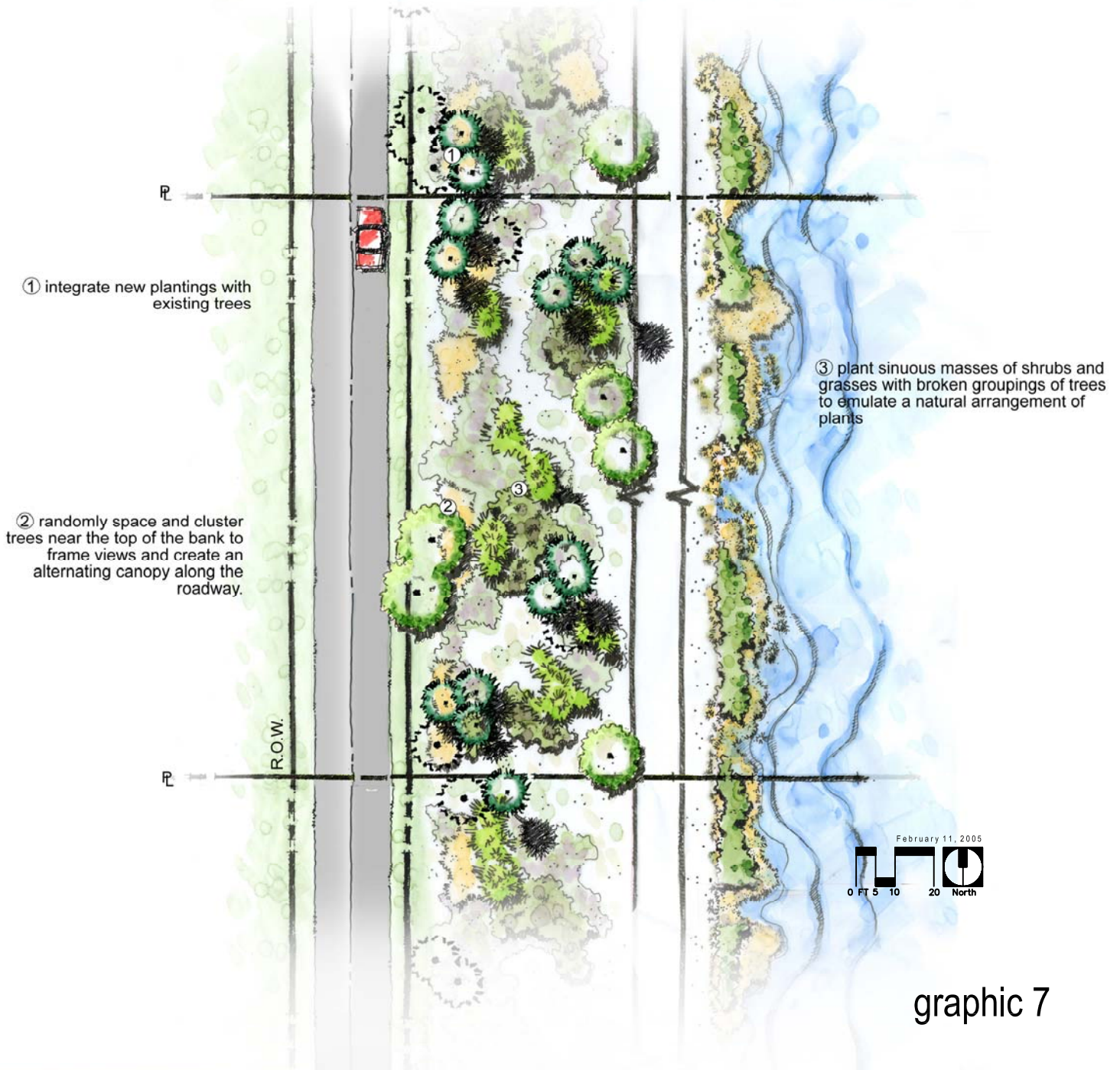


graphic 6

INDIAN RIVER DRIVE SHORELINE REVEGETATION

articulated block embankment section - proposed revegetation landscape plan

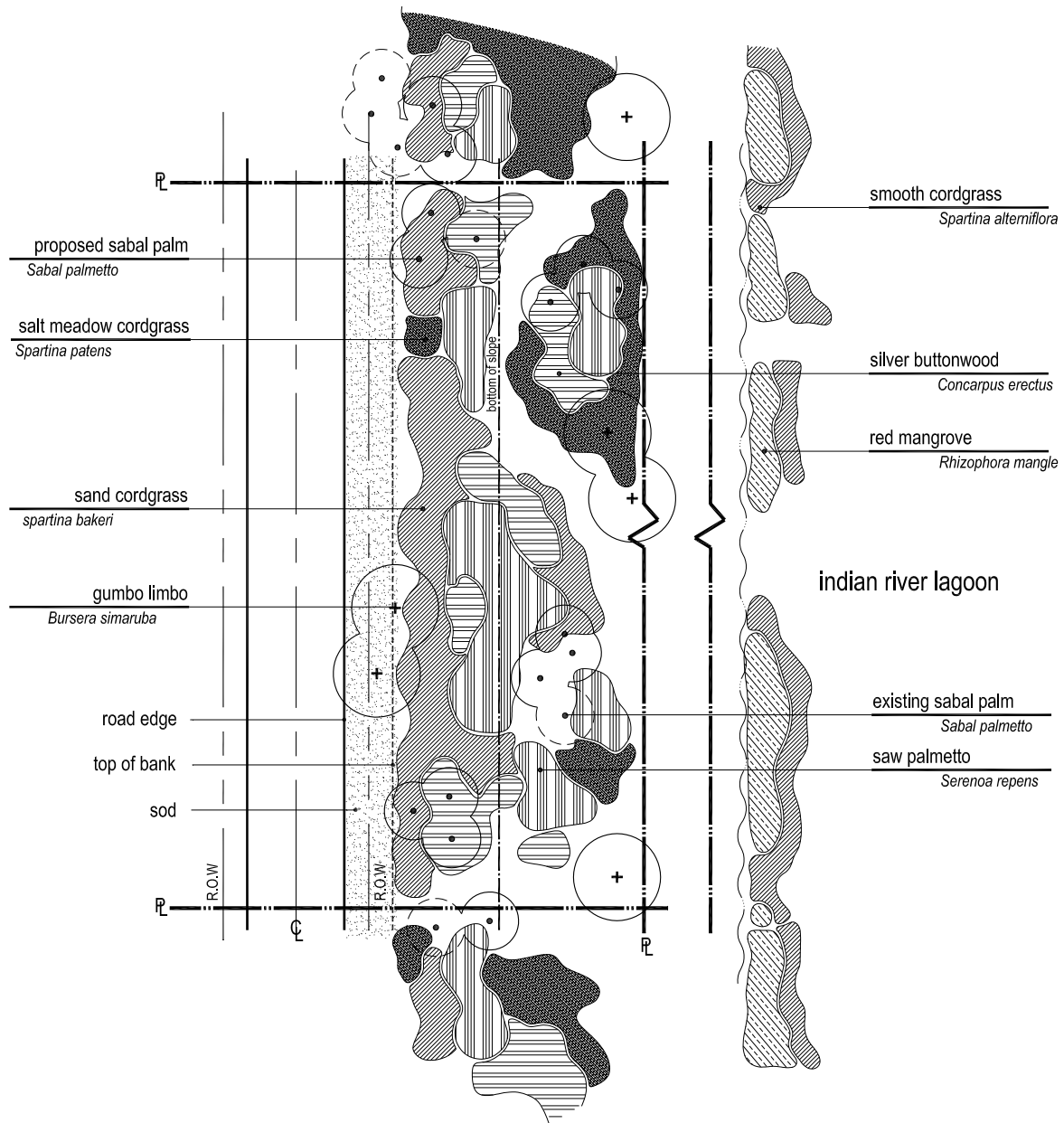
graded section -
proposed revegetation section



graphic 7

INDIAN RIVER DRIVE SHORELINE REVEGETATION

graded section - illustrative landscape plan



graphic 8

INDIAN RIVER DRIVE SHORELINE REVEGETATION

graded section - proposed revegetation landscape plan



Cabbage Palm

large trees



Sea Grape



Gumbo Limbo

shrubs



Cocoplum



Saw Palmetto



Silver Buttonwood

grasses and forbes



Sand Cordgrass



Saltmeadow Cordgrass



Seashore Dropseed

planted in block

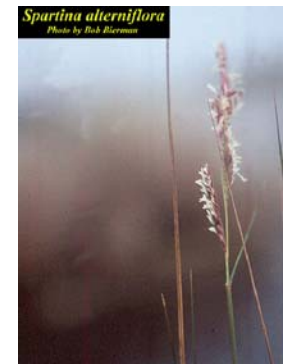


Saltgrass

intertidal plants



Red Mangrove



Smooth Cordgrass

graphic 9

INDIAN RIVER DRIVE SHORELINE REVEGETATION

proposed plant material images